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↑ ABSTRACT

In this paper we examine how copyright protection of digital items can be securely managed in a 3G mobile phone and other devices. First, the basic concepts, strategies, and requirements for digital rights management are reviewed. Next, a framework for protecting digital content in the embedded environment of a mobile phone is proposed and the elements in this system are defined. The means to enforce security in this system are described and a novel "Family Domain" approach to content management is introduced. Our new approach uses key sharing to help alleviate bad user experiences that are associated with some rights management systems. Examples outlining the enrollment of devices and the acquisition, rendering, and superdistribution of content are shown. Our proposed system is not only applicable to a mobile phone system, but may also be extended to other embedded systems, such as personal digital assistants, set-top boxes, or personal computers.

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Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

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↑ INDEX TERMS

Primary Classification:

D. Software

C D.4 OPERATING SYSTEMS

• D.4.6 Security and Protection

Subjects: Access controls

Additional Classification:

K. Computing Milieux

← K.6.5 Security and Protection (D.4.6, K.4.2)

Subjects: Unauthorized access (e.g., hacking, phreaking)

General Terms:

Design, Security

Keywords:

MPEG-21, copyright protection, cryptography, digital content, digital rights management, embedded system, key management, mobile phone, open mobile alliance, security

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Ross Anderson

July 2003 Proceedings of the twenty-second annual symposium on Principles of distributed computing PODC '03

Publisher: ACM Press

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Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> , terms, review

The most significant strategic development in information technology over the past year has been 'trusted computing'. This is popularly associated with Microsoft's 'Palladium' project, recently renamed 'NGSCB'. In this paper, I give an outline of the technical aspects of 'trusted computing' and sketch some of the public policy consequences.

² Identification control: Owner-controlled information



Carrie Gates, Jacob Slonim

August 2003 Proceedings of the 2003 workshop on New security paradigms NSPW '03

Publisher: ACM Press

Full text available: pdf(1.06 MB)

Additional Information: full citation, abstract, references

Information about individuals is currently maintained in many thousands of databases, with much of that information, such as name and address, replicated across multiple databases. However, this proliferation of personal information raises issues of privacy for the individual, as well as maintenance issues in terms of the accuracy of the information. Ideally, each individual would own, maintain and control his personal information, allowing access to those who needed at the time it was needed. O ...

Keywords: architecture, privacy, security

3 Processor microarchitecture II: AEGIS: architecture for tamper-evident and tamper-



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G. Edward Suh, Dwaine Clarke, Blaise Gassend, Marten van Dijk, Srinivas Devadas June 2003 Proceedings of the 17th annual international conference on Supercomputing ICS '03

Publisher: ACM Press

Full text available: pdf(286.90 KB) Additional Information: full citation, abstract, references, citings, index

terms

We describe the architecture for a single-chip aegis processor which can be used to build computing systems secure against both physical and software attacks. Our architecture assumes that all components external to the processor, such as memory, are untrusted. We show two different implementations. In the first case, the core functionality of the operating system is trusted and implemented in a security kernel. We also describe a variant implementation assuming an untrusted operating s ...

Keywords: certified execution, secure processors, software licensing

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